

WHAT IS CLAIMED IS

Sub
a3
1. An electric equipment having a power saving mode comprising.

deriving means for deriving a remaining capacity of a battery,

selecting means for selecting one of a plurality of power saving modes,

display means for displaying the plurality of power saving modes in relation to said remaining battery capacity.

2. An electric equipment according to claim 1, wherein said display means indicates how long said battery can supply power to said equipment in the selected power saving mode.

3. An electric equipment according to claim 1, wherein said display means includes an electric voltage meter.

4. An electric equipment according to claim 1, further comprising control means for controlling a processing speed and a brightness of display in said equipment responsive to said deriving means and said selecting means.

5. An electric equipment according to claim 1, further comprising main display means for displaying data in relation to processed data in the electric equipment.

6. An electric equipment according to claim 1, wherein said display means continuously displays said power saving mode and said remaining battery capacity.

Sub
94

7. A method of operating electric equipment,
comprising the steps of:

generating a signal representative of a remaining
capacity of a battery supplying power to the electric
equipment,

selecting one of a plurality of power saving
modes, and

displaying the selected power saving mode in
relation to the remaining battery capacity responsive
to the selected power saving mode and the remaining
battery capacity signal.

Add
a5